



LEGEND FOR ELECTRICAL WIRING

- = 22000 V. A.C.
 - - - = 2200 V. A.C.
 - · - · - = 110 V. A.C.
 - · - · - · = 220 V. A.C.
 - · - · - · - = 275 V. D.C. Feeder Cable or Wires
 - · - · - · - · = Telephone Leads
 - · - · - · - · - = Signal Lines
- Note: On all C.C. lines highest voltage at top of poles.
 Lower voltage lines in descending order unless otherwise noted.
 X Street Lights
 - · - · - · - · - indicates crossing lines - No connection.
 All lines SW unless otherwise noted.
 X-S = Switch T = Transformers

CONSOLIDATION COAL CO.
INSURANCE MAP OF BUILDINGS
 AT
ACOSTA - MINES 120 & 121
 Scale 1 inch = 100 feet 10-106 Eng. Dept. Pa. Div.
 REVISED TO 1231-39

- 1st F. Ho. NOT OWNED
- 2nd F. Ho. NOT OWNED
- 2nd F. Ho. NOT OWNED
- 2nd F. Ho. NOT OWNED
- 2nd F. Ho. NOT OWNED
- 2nd F. Ho. NOT OWNED
- 1st F. Ho. NOT OWNED
- 1st F. Ho. NOT OWNED
- 1st F. Ho. NOT OWNED

Handwritten notes:
 11/20/39
 P. E. Heiple
 Eng. Dept. Pa. Div.